

Lars Fogh Iversen

Biography

Dr. Iversen has a MSc in pharmacy and MSc in human biology from the University of Copenhagen. He completed his PhD in protein crystallography at the University of York (UK) and University of Copenhagen. He joined Novo Nordisk A/S in 1997 as a research scientist in discovery protein chemistry. Dr. Iversen has conducted research in the areas of protein purifications, analysis, characterizations, biochemistry, biophysics, structure determination, modification and structure based design. Currently, Dr. Iversen is heading the Diabetes Protein Engineering area within the Diabetes Research Unit at Novo Nordisk A/S as Corporate Vice President, and further, serves as Scientific Vice President for the early GLP-1 project portfolio. Dr. Iversen has previous experience in the Biopharmaceutical Research Unit at Novo Nordisk A/S with key responsibilities within growth hormone, cancer, inflammation and hemophilia research and positions as, head of Protein Structure, head of Protein Science, project manager and scientific coordinator.

简历

Iversen 博士在哥本哈根大学获得了制药与人类生物学双硕士学位，并在约克大学（英国）和哥本哈根大学获得了蛋白质结晶学博士学位。Iversen 博士于 1997 年加入丹麦诺和诺德公司任蛋白质化学研究员，并从事过蛋白质纯化，分析，表征，生物化学，生物物理学，结构测定，修饰与基础结构设计等领域的研究。目前，Iversen 博士为诺和诺德公司的副总裁，在糖尿病研究部门带领糖尿病蛋白质工程研究，并负责胰高血糖素样肽-1（GLP - 1）项目前期工作。他之前在该公司还担任过生长激素，肿瘤，炎症与血友病研究项目的主要负责人，蛋白质结构与蛋白质科学项目主管，项目经理及科学总监。